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ABSTRACT

The present invention relates to a runner for a vehicle seat, the runner comprising a male bar and a female bar that are mounted to move relative to each other over a predetermined stroke (L), the runner further comprising a detector (18) disposed on one of the male and female bars, and a detectable member (94) disposed on the other of the male and female bars. The male bar (9) is a generally channel section bar including a horizontal web (91), the female bar (8) is a generally channel section bar including a horizontal web (81), and the detectable member is formed by a tab (94) that is integral with or secured to the edge (93b) of one of the lips (93) of the male bar, the corresponding side wall (8a) of the second bar (8) having an opening (86) disposed in correspondence with the detector (18) adapted to detect the presence or the absence of the tab (94) of the male bar (9).